



CARRERA: ING ELECTROMECC  
 PLAN: IEME-2010-210

SIE31100

FECHA: 2020-01-17

CLAVE	MATERIA	CRE	HT	HP	HC	DEPARTAMENTO	OR	NP	%R	REQUISITOS	COREQUISITOS
<b>MODULO:</b>											
IDT1000	TOP NOTCH FUNDAM.	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IDT1001	TOP NOTCH 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1011 IDT1012	
IDT1002	TOP NOTCH 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1001	
IDT1003	TOP NOTCH 3	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1002	
IDS1001	SUMMIT 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDT1003	
IDS1002	SUMMIT 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0	IDS1001	
ACA0907	TALLER DE ETICA	4.00	0.00	4.00	4	ECON.ADMTVAS	40	1	0		
ACA0909	TALLER INV. I	4.00	0.00	4.00	4	ECON.ADMTVAS	41	6	35	ACC0906	
ACC0906	FUN. DE INV.	4.00	2.00	2.00	4	ECON.ADMTVAS	22	1	0		
ACD0908	DES SUSTENTABLE	5.00	2.00	3.00	5	C.DE LA TIERRA	11	2	4		
ACF0901	CALCULO DIF.	5.00	3.00	2.00	5	C.BASICAS	7	1	0		
ACF0902	CAL. INTEG.	5.00	3.00	2.00	5	C.BASICAS	8	2	4	ACF0901	
ACF0903	ALGEBRA LINEAL	5.00	3.00	2.00	5	C.BASICAS	3	1	0		
ACF0904	CALCULO VECTORI	5.00	3.00	2.00	5	C.BASICAS	9	3	10		
ACF0905	ECUACI DIFEREN	5.00	3.00	2.00	5	C.BASICAS	16	4	15	ACF0902	
EMC1010	DIS ING ASIS CO	4.00	2.00	2.00	4	METAL MECANICA	15	6	35		
EMC1011	ELECTRI Y MAGNE	4.00	2.00	2.00	4	ELECTR.ELECTRONICA	17	4	10		
AEC1022	ELECT DIGITAL	4.00	2.00	2.00	4	ELECTR.ELECTRONICA	19	5	25		
EMC1018	MAQ EQ TERM 1	4.00	2.00	2.00	0	METAL MECANICA	27	6	35	EME1029	
AEC1047	MET Y NORMALIZ	4.00	2.00	2.00	4	METAL MECANICA	31	2	4		
EMC1022	PROCES DE MANU	4.00	2.00	2.00	4	METAL MECANICA	33	3	10		
EME1005	ANA Y SINT DE M	4.00	3.00	1.00	0	METAL MECANICA	6	4	15	EME1008	
EME1008	DINAMICA	4.00	3.00	1.00	4	C.BASICAS	13	3	10		
EME1012	ESTATICA	4.00	3.00	1.00	4	METAL MECANICA	20	2	4		
EME1020	MEC DE FLUIDOS	4.00	3.00	1.00	4	METAL MECANICA	29	5	25		
AEE1051	PROB. Y ESTADIS	4.00	3.00	1.00	0	C.BASICAS	32	2	4		
EME1028	TEC DE LOS MAT	4.00	3.00	1.00	4	METAL MECANICA	43	2	4		
EME1029	TERMODINAMICA	4.00	3.00	1.00	0	METAL MECANICA	44	4	15		
EME1030	TRANS DE CALOR	4.00	3.00	1.00	4	METAL MECANICA	45	5	25		
EMF1003	ANAL CIR ELE CA	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	4	5	25	EMF1004	
EMF1004	ANAL CIR ELC CD	5.00	3.00	2.00	0	ELECTR.ELECTRONICA	5	4	15	EMC1011	
AEF1390	DIBUJO ELECTROM	5.00	3.00	2.00	5	METAL MECANICA	12	3	10		
EMF1009	DIS ELEM MAQUIN	5.00	3.00	2.00	5	METAL MECANICA	14	5	25	EMJ1021	
AEF1021	ELEC. ANALOGICA	5.00	3.00	2.00	0	ELECTR.ELECTRONICA	18	4	15		
EMF1015	INST ELECTRICAS	5.00	3.00	2.00	0	ELECTR.ELECTRONICA	24	6	35		
EMH1016	INT. A LA PROG.	4.00	1.00	3.00	4	SIST. Y COMP.	25	1	0		
EMJ1017	MAQ ELECTRICAS	6.00	4.00	2.00	0	ELECTR.ELECTRONICA	26	6	35	EMF1003	
EMJ1021	MEC. MATERIALES	6.00	4.00	2.00	0	METAL MECANICA	30	4	15	EME1012	
EMJ1026	SIS MAQ FLUIDOS	6.00	4.00	2.00	0	METAL MECANICA	38	6	35		
ACA0910	TALLER INV. II	4.00	0.00	4.00	4	ECON.ADMTVAS	42	0	45	ACA0909	
AEC1058	QUIMICA	4.00	2.00	2.00	0	C.BASICAS	34	0	0		
EMC1019	MAQ. Y EQ. TERM.	4.00	2.00	2.00	4	METAL MECANICA	28	0	45	EMC1018	
EMF1024	SIST. ELEC. POT	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	36	0	45		
EMF1006	CTRLS. ELECTRICOS	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	10	0	45	EMJ1017	
EMJ1001	ADMON. TEC. MANT.	6.00	4.00	2.00	6	METAL MECANICA	1	0	50		
EMF1023	REFRIG. AIRE	5.00	3.00	2.00	5	METAL MECANICA	35	0	55		
EMJ1025	SIST. HID.Y	6.00	4.00	2.00	0	METAL MECANICA	37	0	60		
EMJ1002	AHORRO DE ENERG	6.00	4.00	2.00	0	ELECTR.ELECTRONICA	2	0	65		
EMJ1014	ING. CTRL. CLASICO	6.00	4.00	2.00	6	ELECTR.ELECTRONICA	23	0	60	EMF1006	
EMF1027	SUBEST ELECT	5.00	3.00	2.00	5	ELECTR.ELECTRONICA	39	0	55	EMF1024	
EMC1013	FORM. Y EVA DE	4.00	2.00	2.00	4	METAL MECANICA	21	0	60		
ACO0004	ACTV. COMPLEM.	5.00	0.00	0.00	0	METAL MECANICA	58	0	0		
04vRv1	RES. PROFESIONAL	10.0	0.00	0.00	0	METAL MECANICA	57	0	80	SS41000 ACO0004	
SS41000	SERV.SOCIAL	10.0	0.00	0.00	0	METAL MECANICA	56	0	65		
IDT1012	TOP NOTCH F. B	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IDT1011	TOP NOTCH F. A 1-6	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAA1011	SCHRITTE INTER. 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAA1012	SCHRITTE INTER. 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IFA1011	FRANCES 1	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAA1021	SCHRITTE INTER. 3	0.00	5.00	0.00	5	C.BASICAS	0	0	0		
IAA1022	SCHRITTE INTER. 4	0.00	40.0	40.0	0	C.BASICAS	0	0	0		
IFA1012	FRANCES 2	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAB1011	SCHRITTE INTER. 5	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IAB1012	SCHRITTE INTER. 6	0.00	80.0	0.00	80	C.BASICAS	0	0	0		
IFA1021	FRANCES 3	0.00	40.0	40.0	80	C.BASICAS	0	0	0		
IFA1022	FRANCES 4	0.00	80.0	0.00	80	C.BASICAS	0	0	0		
IFB1011	FRANCES 5	0.00	80.0	0.00	0	C.BASICAS	0	0	0		
IFB1012	FRANCES 6	0.00	0.00	0.00	0	C.BASICAS	0	0	0		
<b>MODULO: A IEME-DMA-2013-01 DISEÑO Y MANUFACTURA</b>											
DAD1301	PROCS. DE FABRIC.	5.00	2.00	3.00	5	METAL MECANICA	50	0	0	EMC1022	
DMD1302	MANUFACT. AVANZADA	5.00	2.00	3.00	5	METAL MECANICA	49	0	60		
DMF1303	ANAL. ELEM. FINITO	5.00	3.00	2.00	5	METAL MECANICA	46	0	0	EMC1010	
DMF1304	DINAMICA DE MAQ.	5.00	3.00	2.00	5	METAL MECANICA	47	0	60		
DMF1305	LIDERAZGO	5.00	3.00	2.00	5	ECON.ADMTVAS	48	0	40		
<b>MODULO: B IEME-MIN-2017-01 MANT. INDUSTRIAL</b>											
MIL1701	COMP.ORGAN Y	4.00	3.00	1.00	4	ECON.ADMTVAS	51	0	60		
MID1702	CONTROL.LOG.PROGRA	5.00	2.00	3.00	5	ELECTR.ELECTRONICA	52	0	60		
MID1705	MANTE.DE.SIST.ELEC	5.00	3.00	2.00	5	METAL MECANICA	53	0	60		
MIG1703	MANTENIM.PROACTI	6.00	3.00	3.00	6	METAL MECANICA	54	0	60		
MIF1704	PROGR.Y.SOFT.DE.MT	5.00	3.00	2.00	5	METAL MECANICA	55	0	60	EMJ1001	
<b>MODULO: C IEME-GMT-2019-01 GESTION DEL MTTO.</b>											
GMF-1901	COMP. ORGA Y	5.00	3.00	2.00	5	METAL MECANICA	0	0	60		
GMD-1902	CONTROL. LOG.	5.00	2.00	3.00	5	METAL MECANICA	0	0	60		
GMD-1903	MANT. A SISTEM.	5.00	2.00	3.00	5	METAL MECANICA	0	0	60		
GMF-1904	PROG DE MTTO SOFT	5.00	3.00	2.00	5	METAL MECANICA	0	0	60		
GMF-1905	PLANE. ESTRA DE	5.00	3.00	2.00	5	METAL MECANICA	0	0	60		